

# Buggy

Radiocontroles 433.92MHz



Buggy: small, sturdy and shock-proofed may be easily putted in the pocket and open your automation from even a long range. Compatible and integrative with the other radiocontroles of PROGET, it can learn also the code of most of the radiocontrol at fixed code in the market (version /C), allowing at who has more automations to use only one radiocontrol. In the version "Light" has a little courtesy light very helpful in cases of darkness. Buggy could be used from most simples domestic automations to the more complex Access Control Systems, in thanks also to the different technologies available. In the version /P could also be programmed and therefore personalized by installer.



# Buggy



## Functionality

- **B&B Rolling Code, versions (all)**
- **Copy, versions (C, CX, L, LX)**
- **Light, versions (L, LX)**
- **Infrared, versions (IR, IRX)**
- **Programmable, versions (P,PX)**
- **Tag transponder, versions (PASS,PASSX)**

## Versions

BUGGY-F	Transmitter, 2 channels Rolling Code
BUGGY-FX	Transmitter, 2 channels Rolling Code, in Carbon Fiber and with keyring
BUGGY-C	Transmitter 2 canali Rolling Code and copy fixed codes
BUGGY-CX	Transmitter 2 canali Rolling Code and copy fixed codes, in Carbon Fiber and with keyring
BUGGY-L	Transmitter 1 channel Rolling Code and Copy, 1 channel "light"
BUGGY-LX	Transmitter 1 channel Rolling Code and Copy, 1 channel "light", in Carbon Fiber and with keyr.
BUGGY-IR	Transmitter 1 channel Rolling Code, 1 channel infrared
BUGGY-IRX	Transmitter 1 channel Rolling Code, 1 channel infrared, in Carbon Fiber and with keyring
BUGGY-P	Transmitter 2 canali Rolling Code, programmable with system CP
BUGGY-PX	Transmitter 2 canali Rolling Code, programmable with system CP, in Carbon Fiber and with keyr.
BUGGY-PASS	Transmitter 2 canali Rolling Code and Tag 125Khz
BUGGY-PASSX	Transmitter 2 canali Rolling Code and Tag 125Khz, in Carbon Fiber and with keyring

## Compatible receivers

De433 J1, J2
De433 M1, M2
De433 B, BA

## Technical characteristics

Frequency	Modulation	Power	Battery	Compliance to norms
433.92 Mhz	AM/ASK	30 uW	Litio 3V Cr2032	ETS300-683, EN300-220-1

